

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

March 28, 2011

Joe Havasi Great Salt Lake Minerals 765 North 10500 West Ogden, Utah 84404

Subject: Agreements Made in March 28, 2011, Meeting, Great Salt Lake Minerals, GSL Mine, M/057/0002, Weber County, Utah

Dear Mr. Havasi:

Thank you for meeting with John Baza, Dana Dean and me today to discuss permitting issues associated with the GSL mine west of Ogden. In particular, we discussed construction of a new substation. The Division understands the following procedures will be used to allow construction of the substation to proceed. Some items in the following paragraph were not specifically discussed in the meeting, but I believe they are required by the minerals regulatory program rules.

The substation will be located in an area that is already disturbed and bonded for reclamation as part of the mining operation. For this reason, the Division will allow earthmoving operations to begin in preparation for installing the substation. No additional permitting or bonding is needed before these earthmoving operations begin. Great Salt Lake Minerals will submit a stand-alone proposal for the new substation. This proposal needs to include a site map, a basic description of the facilities, and a surety calculation for reclaiming the site. Before giving final approval, the reclamation surety will need to be increased to include the estimated cost for reclaiming the substation. The larger, consolidated mine plan, which the Division and the operator are working toward completing, will need to be updated to include appropriate information about the substation.

Please let me know if this is not your understanding of our discussion.



Page 2 Joe Havasi Great Salt Lake Minerals M/057/0002 March 28, 2011

Thank you for your cooperation. Please call me at 801-538-5261 if you have questions or concerns about this letter.

Sincerely,

Paul B. Baker

Minerals Program Manager

PBB:pb

cc: FFSL P:\GROUPS\MINERALS\WP\M057-Weber\M0570002-GSL\Final\ltr-substation-03282011.doc $\ensuremath{\mathsf{P}}$